



Simply Secure™

CLIENTS

“...EMS has shown us that Excellence is not a single act, but a habit.”

Mr. John Blouse
Vice President, Parking
Broadway Services, Inc.



The **Baltimore County Revenue Authority** currently operates four parking garages, five golf courses, twelve surface parking lots and the building which contains the Towson District Court. The Authority generates \$14 million dollars in revenues in fees paid by users of these various facilities to support the expenditures and services that it offers to the public.



Baltimore Marine Center at Lighthouse Point is a 16-acre facility that offers luxury apartments, office and retail space on the Baltimore Harbor, as well as 500 wet slips, indoor Boatel storage for 250 performance boats, health club, pool and gated parking.

Grace is a premier specialty chemicals and materials company, applying innovative technologies to provide value-added products and services to global markets. Grace products enhance the performance of numerous consumer and industrial goods in several industries.



Hirsch Financial Services, Inc. (HFS) currently serves over 1,000 customers across the United States with employee benefit services. Located in Hunt Valley, Maryland, HFS maintains state of the art systems and processes. HFS believes that their strength is in delivering personal service to its customers and customers' employees.

Johns Hopkins University... the pace setter at home and around the world in education, research, patient care, and public service.



The **Johns Hopkins University** is a privately endowed, co-educational institution for both undergraduate and graduate study and research. Based in Baltimore, the Johns Hopkins University Homewood Campus is home to about 4,000 full-time undergraduates and nearly 1,400 full-time graduate students.



Mission Control for the Hubble Space Telescope

At the **Space Telescope Science Institute**, located on the Johns Hopkins University Baltimore campus, they're working hard to study and explain the once-unimaginable celestial phenomena now made visible using Hubble's cutting-edge technology.